



# Espacenet

## Bibliographic data: JP2001176188 (A) — 2001-06-29

### RECORDING SYSTEM

**Inventor(s):** TERAKADO TOMOKO; SATO MASAHIKO; HANAI TOMOYUKI ±

**Applicant(s):** SONY CORP ±

**Classification:**

- **international:** ***G06F17/00; G11B20/10; H04L12/40; H04N5/00; H04N5/76; H04N7/24; H04L12/64; H04N5/781; (IPC1-7): G11B20/10***
- **european:** H04L12/40F10; H04N21/4147; H04N21/435R; H04N21/436R; H04N21/8543; H04N5/76

**Application number:** JP19990351579 19991210

**Priority number (s):** JP19990351579 19991210

**Also published as:** JP3959583 (B2) EP1111927 (A2) US2001014898 (A1) US7039934 (B2) KR20010062249 (A) KR100665158 (B1) less

### Abstract of JP2001176188 (A)

PROBLEM TO BE SOLVED: To provide a recording system commonly understanding/owning the information preserved as the same data format by the communication among the equipments analyzing/performing at least all-purpose data descriptive language, e.g. XML. SOLUTION: This recording system consists of information receivers provided with a function decoding the all-purpose data descriptive language, and a recording device having a data recording area recording the data from the information receivers and a document type recording area recording the document type definition of at least the all-purpose data descriptive language, and the recording device transmits the recorded document type definitive information at the time of connected with the information receivers to the information receivers,; and the information receivers receiving the document type definitive information transmit the data to the recording device side based on the received document type definitive information.